

*Final Program - ESA/GTTP 2021 – Space Careers*

<b>DAY 1 - ESA - 17/10/2022</b>		
<b>Times (CEST)</b>	<b>Topic</b>	<b>Speaker</b>
10:00 – 11:00	Welcome and Introduction to the Team	Team
11:00 – 12:00	Introduction to ESA	Markus Kissler-Patig (ESA)
12:00 – 12:15	Coffee Break	
12:15 – 13:15	Space for all	Rosa Doran (NUCLIO/GTTP)
13:15 – 14:15	Lunch break	
14:15 – 14:30	Warm-up	
14:30 – 15:30	Space for Development/ CESAR Project	Sandra Benítez (CESAR)
15:30– 16:30	Gaia Data Release 3	Rocío Guerra (ESA)
16:30 – 16:45	Coffee Break	
16:45 – 17:45	Visit to ESAC	Miguel Pérez, Eduardo Ojero (CESAR)

Final Program - ESA/GTTP 2021 – Space Careers

<b>DAY 2 - GAIA - 18/10/2022</b>		
<b>Times (CEST)</b>	<b>Topic</b>	<b>Speaker</b>
9:45 - 10:00	Warm-up	Rosa Doran (NUCLIO)
10:00 - 11:00	ESA scientific missions	Gaitee Hussain (ESA)
11:00 - 12:00	Get to know the CESAR Space Science Experiences	Beatriz Gonzalez (CESAR) NUBALO
12:00 - 12:15	Coffee Break	
12:15 – 13:15	Get to know the CESAR Space Science Experiences	Beatriz Gonzalez (CESAR) NUBALO
13:15 - 14:15	Lunch break	
14:15 - 14:30	Warm-up	Rosa Doran (NUCLIO)
14:30 - 15:30	Hands-on session "The Gaia sky survey"	Fraser Lewis (Faulkes Telescope)
15:30- 16:30	Hands-on session "The Gaia sky survey"	Fraser Lewis (Faulkes Telescope)
16:30 - 16:45	Coffee break	Team
16:45 - 17:45	Participatory session	Myriam Alqassab (Bahrain Stargazers Astronomy Club)

<b>DAY 3 – JAMES WEBB - 19/10/2022</b>		
<b>Times (CEST)</b>	<b>Topic</b>	<b>Speaker</b>
9:45 – 10:00	Warm-up	Rosa Doran (NUCLIO)
10:00 – 11:00	James WEBB	Giovanna Giardino (ESA)
11:00 – 12:00	Hands-on session "Salsa J"	Rosa Doran (NUCLIO)
12:00 – 12:15	Pause	
12:15 – 13:15	Hands-on session "Black Hole in your classroom"	Rosa Doran Fraser Lewis
13:15 – 14:15	Lunch break	
14:30 – 14:45	Warm-up	Team
14:45 – 15:45	Hands-on session "Black Hole in your classroom"	Rosa Doran Fraser Lewis
15:30 – 16:30	The story of James Webb (Storytelling)	Gustavo Rojas (NUCLIO)
16:30 – 16:45	Coffee Break	
16:45 – 17:45	The story of James Webb (Storytelling)	Gustavo Rojas (NUCLIO)

<b>DAY 4 – SOLAR SYSTEMS - 20/10/2022</b>		
<b>Times (CEST)</b>	<b>Topic</b>	<b>Speaker</b>
9:45 – 10:00	Warm-up	Rosa Doran (NUCLIO)
10:00 – 11:00	Solar Orbiter	David Williams (ESA)
11:00 – 12:00	ESASky in your classroom	Beatriz Gonzalez (CESAR)
12:00 – 12:15	Coffee Break	
12:15 – 13:15	Bepi Colombo	Sara de la Fuente (ESA)
13:15 – 14:15	Lunch break	
14:15 - 14:30	Warm-up	Rosa Doran (NUCLIO)
14:30 -15:30	Hands-on session "Searching for Life in the Universe I"	Juan Angel Vaquerizo (CESAR)
15:30 - 16:30	Hands-on session " Searching for Life in the Universe II"	Juan Angel Vaquerizo (CESAR)
16:30 - 16:45	Coffee Break	
16:45 - 17:45	Participatory session	Shahrzard Mirsoltani (CESAR Collaborator)

<b>DAY 5 - EDUCATION - 21/10/2022</b>		
<b>Times (CEST)</b>	<b>Topic</b>	<b>Speaker</b>
9:45 – 10:00	Warm-up	Rosa Doran(NUCLIO)
10:00 – 11:00	Panel on “Inclusion and Innovation in Education”	Clara Cruz (ESA) Rosa Dora (NUCLIO) Nayra Rodriguez (IAC)
11:00 –12:00	Panel on “Inclusion and Innovation in Education”	Moderate by Sandra Benítez (CESAR)
12:00 – 12:15	Coffee Break	
12:15 – 13:15	Robotic Telescopes: Peter and Faulkes	Nayra Rodriguez (IAC) Fraser Lewis (FaulkesTelescope)
13:15 –14:15	Lunch break	
14:15 – 14:30	Warm-up	Rosa Doran (NUCLIO)
14:30 –15:30	Investigating our place in the Universe with PETeR	Nayra Rodriguez (IAC)
15:30 –16:30	Investigating our place in the Universe with PETeR	Nayra Rodriguez (IAC)
16:30 – 16:45	Coffee Break	
16:45 – 17:45	Evaluation and final remarks	Team